

AMENDMENTS TO THE SPECIFICATION

Please amend the Abstract of the Disclosure as follows:

A radio access system having ~~has~~ a subscriber terminal, a base station connectable to the subscriber terminal via a radio link, a base station control station for controlling the base station, and an exchange accommodating a telephone set and connected to the base station control station. When the subscriber removes the handset of the telephone set from its switch, ~~the subscriber terminal sends a false dial tone to the telephone set, and establishes a radio link~~ is established between the subscriber terminal and the base station or the base station control station. The subscriber terminal receives dialing signals, ~~(PB or PD dialing signals), which are generated when keys of a dial pad on the telephone set are pushed to dial a telephone number,~~ and sends the dialing signals to the base station or the base station control station. The base station decides whether a dialing signal represents a final digit of the dialed telephone number or not. If a dialing signal represents a final digit of the dialed telephone number, then the base station opens a communication link.